Collaborate (CSAP)

A real-time threat information sharing and communication platform for faster and better informed cyber threat response.

More and more, security teams are putting their businesses at ever-greater risk by failing to keep up with the increasing volume of alerts and to truly comprehend these risks given the constantly changing threat environment. Compounding the problem is the singular nature of most security tool interfaces (too many screens) and the lack of cross-communication within security teams.

Security teams need a solution that enables them to efficiently deal with security alerts and do so more effectively through better communication, greater collaboration, and expanded knowledge of the threat landscape to get ahead of the situation. They need a tool that will allow them to more quickly collect, analyze, and respond to alerts in real-time, thus reducing the organization’s overall cyber risk exposure.

Collaborate (CSAP) is a real-time threat information sharing and communication platform that enables you to share accurate and actionable strategic threat intelligence systematically. Collaborate automatically aggregates threat alerts and equips security teams with information to improve situational awareness and resilience. Collaborate’s unique mobile capability is the underpinning for a powerful “On-the-Go” availability of information and platform access that empowers security teams to take action in real-time or warn team members of an immediate crisis.

Collaborate is truly a cybersecurity force multiplier. Its strategic threat intelligence-driven approach ensures faster and better-informed responses. It drives collaboration between security teams, breaks down communication silos and improves overall security team efficiency and effectiveness.

**COLLABORATE CAPABILITIES**

**Strategic Threat Intelligence Sharing**
- Automated intel ingestion and dissemination
- On-the-go sharing via mobile
- Analyst enrichment and anonymization
- Mitre ATT&CK™ Heat Mapping
- Directed sharing based on role, location and/ or business group

**Bundled Threat Advisory Marketplace**
- Partner Advisories (Flashpoint, Risk IQ, PolySwarm, Sectrio, and many more)
- Cyware Advisories (Expert Curated OSINT Advisories)
- RSS Advisories (OSINT, Govt. Sources, Security Blogs, etc.)

**Complete Threat Communication**
- Custom alerts and notifications
- Automated RSS conversion and alerting
- Out-of-band crisis notification
- Mobile-enabled communication via sms, Collaborate mobile app, voice call or email

**Advanced Alert Orchestration**
- Multi-source alert ingestion and aggregation
- Remote alert actioning via mobile
- Automated email ingestion and conversion

**Enhanced Security Collaboration**
- Trusted sharing communities
- Encryption-based secure messenger
- Mobile-enabled incident reporting
- One-click security support
- Customizable metrics-based reporting
COLLABORATE BENEFITS: COLLABORATE, ANALYZE, AND ACT

Gain a Better Understanding of the Threat Landscape

- Deploy a strategic threat intel-driven approach to exchange and manage alerts on incidents, breaches, and security trends to ensure end users are aware of the cyber threats facing your security team.
- Automate alerts from various sources into human-readable security updates and receive real-time information on new threats, techniques, and malware without having to look at multiple sources manually.
- Gain greater visibility of existing and emerging threats through actionable information sharing.

Improve Cyber Awareness and Resilience

- Create, receive, and share real-time role, location, and business purpose-based alerts via the web, email, or mobile to power constant, reliable situational awareness.
- Aggregate unique OSINT threat intelligence feeds and vulnerability & malware early notifications to provide actionable alerts to employees, vendors, customers, peers, information sharing communities, and more.
- A new sleek messenger to boost communication, engagement, and information sharing between various internal teams and key stakeholders, such as CISO, SOC Manager, Analysts, etc., through threat-specific discussions in a closed and trusted environment.

Faster and More Informed Responses = Better Decisions

- Deliver alerts automatically from SIEM tools, threat intelligence platforms; Intel feeds and vulnerability scanning tools, etc., to those who need to take action.
- Equip SecOps teams with automated threat intelligence ingestion and dissemination capabilities to quickly identify, prioritize, and respond to threats.
- Orchestrate all security alerts into both human and machine-readable formats for AI-enhanced and prioritized alerts ready for human decision-making.

Mobile-enabled Communication and Actioning Anytime, Anywhere

- Strengthen your first line of defense through actionable, real-time cyber situational awareness and incident response within a single, streamlined platform.
- Share accurate and actionable strategic threat intelligence over mobile and web apps, with or without analyst intervention, for faster threat detection, analysis, and response.
- Rapidly alert all or a select group of employees in case of emergencies, like a large malware outbreak or major vulnerability disclosure, using the Crisis Notification feature.
MICROSERVICES-BASED MODULAR AND SCALABLE ARCHITECTURE

COLLABORATIVE CYBER THREAT DEFENSE MADE EASY

- Share real-time security alerts and crisis notifications with your security teams and employees
- Empower security teams and employees to share strategic threat intelligence through mobile
- Better organization of files inside the Doc Library for accessing the files quickly and with ease
- Aggregate threat alerts from all internally deployed tools
- Ability to do personalized branding of the entire platform for all Collaborate administrators
- Guided Walkthrough and Tutorial Videos to promote self-learning among users
- Users can now avoid clutter by customizing the Alert feed layout within the Collaborate Member Portal
THE COLLABORATE ADVANTAGE

**Centralized Dashboard**
Manage all security alerts using a single, centralized, easy-to-use dashboard with performance metrics, auto-scrolling, custom widgets, report scheduling, and graphs providing insights into alerting, intel sharing, and user activity.

**Detailed Reports, Metrics and Trend Analytics**
Create and view reports based on various metrics and gain in-depth insight into your organization’s security readiness. View top 10 trending IOCs and categories for a given time period along with the total IOC count against each of the IOCs.

**Custom Dashboards**
Create custom dashboards and share them with security teams for visibility into metrics.

**Community Sharing Rules**
Automate sharing and receiving repeatable and criteria-based alerts through in-built custom automation rules.

**Threat Intel Actions**
Initiate and assign follow-up actions to security analysts based on the received strategic threat intelligence.

**IOC Extraction and Sharing**
Extract Intel in a standardized format from a URL with just a click of a button on your mobile device and quickly share it with security teams.

**Survey Tool**
Gather the opinion of your security teams and employees on various issues, measure if your message is being heard, and create more impactful company policies through targeted surveys.

**ITC Extraction and Sharing**
Gain access to unlimited real-time, expertly analyzed, and enriched threat advisories from industry-leading sources including Flashpoint, Risk IQ, PolySwarm, Sectrio, and Cyware.

**About Cyware**
Cyware helps enterprise cybersecurity teams build platform-agnostic cyber fusion centers by delivering cyber threat intelligence and next-generation SOAR (security orchestration, automation, and response) solutions. As a result, organizations can increase speed and accuracy while reducing costs and analyst burnout.

Cyware’s Cyber Fusion solutions make secure collaboration, information sharing, and enhanced threat visibility a reality for MSSPs, enterprises, government agencies, and sharing communities (ISAC/ISAO/CERTs and others) of all sizes and needs.

**Docker-Based Deployments**
We provide Docker-based multiple deployment options for our products, giving our customers the flexibility to make use of all the product features by choosing the best model that suits their business needs.